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	CENTRAL INTELLIGENCE AGINCY 25X1  _CONFIDENTIAL
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25X1	5. Almost all types of aircraft equipment and spare parts except wings, fuse-lagos, and rudder assemblies were stored in the depot. A power plant repair shop was also in the depot. An engine test stand was not seen.  Comments.
•	<ol> <li>The engines are believed to be radial engines which were covered with old tarpaulins of BFW-801 engines. The information that such tarpaulins were used does not prove that the engines were actually old BFW engines or duplicates of such.</li> <li>The designation, reported for the first time, is believed credible. A PF proviously reported from hubbyshev that an improved version of the AM-42, an MR-45, was developed there. The same engine was</li> </ol>
25X1	previously reported as AM-45. Although the differences between the engines are not known it is believed that the Soviets have an improved version of the AM-42, the designation of which is possibly FD-45.  (3) Presumably M-105 R engine for Fe-2 aircraft.  (4) The length of the crate appears too large for turbo power plants. Other
25X1	parts were possibly packed in the crates.  (5) It is particularly interesting that the Soviets have special preservatives.  A preservative of type Y-58 for a 6-month duration is not known. The designa-
25X1	tion cannot be explained since gasolines, oils,

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